L Number	Hits	Search Text	DB	Time stamp
29	4	ferromagnet\$ near2 (quasi-one-dimensional or	USPAT;	2002/09/25 10:51
		quasi-1-dimensional or quasi-one adj	US-PGPUB;	
		dimensional or quasi adj one-dimensional or	EPO; JPO;	
		quasi adj one adj dimensional or quasi-1d or	DERWENT;	
		nanotube or fullerene)	IBM_TDB	
36	8	(quasi-one-dimensional or	USPAT;	2002/09/25 10:56
		quasi-1-dimensional or quasi-one adj	US-PGPUB;	
		dimensional or quasi adj one-dimensional or	EPO; JPO;	
		quasi adj one adj dimensional or quasi-1d or	DERWENT;	
		nanotube or fullerene) and (conductivity or	IBM_TDB	
		resistivity) near6 (applied near2 field)		
43	89	(magnetoresistive or mr or magneto-resistive	USPAT;	2002/09/25 11:01
		or magneto adj resistive or magnetoelectric	US-PGPUB;	
		or magneto-electric or magneto adj electric)	EPO; JPO;	
		and (quasi-one-dimension\$2 or quasi-1d or	DERWENT;	
		quasi adj one-dimension\$2 or quasi adj one	IBM_TDB	
		adj dimension\$2 or nanotube or fullerene)	TYODAE.	2002/00/25 11 12
50	49	\	USPAT;	2002/09/25 11:18
		magneto-resistive or magneto adj resistive	US-PGPUB;	
		or magnetoelectric or magneto-electric or	EPO; JPO;	
		magneto adj electric) and	DERWENT;	
-		(quasi-one-dimension\$2 or quasi-1d or quasi	IBM_TDB	
		adj one-dimension\$2 or quasi adj one adj		
		dimension\$2 or nanotube or fullerene)	TTO DAM	2002/09/25/11:25
57	1292	carbon near2 nanotube	USPAT;	2002/09/25/11:25
			US-PGPUB; EPO; JPO;	
			DERWENT;	
- 1	_	200/6 and and (garbon near) nanotubel	IBM_TDB USPAT;	2002/09/25 11:27
64	0	360/\$.ccls. and (carbon near2 nanotube)	US-PGPUB;	2002/07/23 11.27
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
7.1	0	360/\$.ccls. and nanotube	USPAT;	2002/09/25 11:28
71		300/ \$.CCIS. and nanocube	US-PGPUB;	2002, 05, 25 11.20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
78	98	360/324.ccls.	USPAT;	2002/09/25 11:28
/0	96	July J24.CCIB.	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM TDB	